An Evolant<sup>™</sup> Solutions Product

## Description

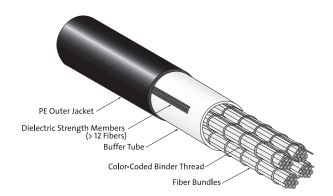
SST-Optimizer<sup>™</sup> Cables make optimal use of available duct space by providing high-fiber-packing density in small cables that can be readily installed in micro-duct systems using a variety of cable-installation techniques. The cables consist of bundles of color-coded fibers in a central-tube design.

## Features / Benefits

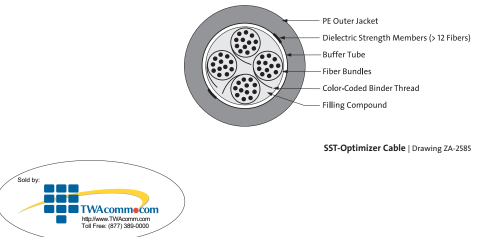
- Small outer diameter enables installation of up to 72 fibers in 10 mm OD/8 mm ID duct systems
- Single-tube design with dielectric yarns has no preferential bend
- Unique woven binder provides:
  - Easier fiber bundle segregation
  - Simplified fiber handling
- Craft-friendly cable construction facilitates:
  - Drop of any number of fibers at any access point
  - Access of any individual fiber in future midspan access
- Compatible with industry-standard hardware and procedures



SST-Optimizer Cable | Photo CLT52



SST-Optimizer Cable | Drawing ZA-2585





## Product Specifications

## Corning Cable Systems

## **Specifications**

Storage 1	Temperature		$-40^{\circ}$ to $+70^{\circ}$ C ( $-40^{\circ}$ to $+158^{\circ}$ F)				
Installati	on Temperature		-30° to +50°C (-22° to +122°F)				
Operatin	g Temperature		$-40^{\circ}$ to $+70^{\circ}$ C ( $-40^{\circ}$ to $+158^{\circ}$ F) <sup>1</sup>				
Fiber Count	Buffer Tube Outer Diameter mm (in)	Nominal Weight kg/km (lb/1000 ft)	Nominal Diameter <sup>2</sup> mm (in)	Minimum Loaded cm (in)	Bend Radius Installed cm (in)	Representative Corning Cable Systems Part Number³	
2-12	2.2 (0.9)	10 (6.7)	3.5 (0.14)	5.3 (2.1)	3.5 (1.4)	012RB4-13301C20	
12-72	4.7 (0.19)	30 (20)	6.0 (0.24)	9.0 (3.5)	6.0 (2.4)	072RB4-13201C20	

Notes:

<sup>1</sup>Standard single-mode fiber performance.
<sup>2</sup>Actual diameter may vary by ± 5%.
<sup>3</sup>Part numbers are representative. Please contact Corning Cable Systems Customer Service to verify a specific design's part number when ordering.

#### Maximum Tensile Loads

Fiber Count	Nominal Outer Diameter mm (in)	Short-Term N (lbf)	Long-Term N (lbf)
2-12	3.5 (0.14)	100 (22)	33 (7)
12-72	6.0 (0.24)	500 (110)	165 (35)





An Evolant<sup>™</sup> Solutions Product

## **Transmission Performance Table**

Fiber Code	К	С	E	E	
Performance Option Code	30	31	01	00	
Fiber Type	62.5/125 μm (850/1300 nm)	50/125 μm (850/1300 nm)	Single-mode (1310/1383/1550 nm)	Single-mode (1310/1383/1550 nm)	
Maximum Attenuation (dB/km)	3.5/1.0	3.5/1.5	0.4/0.4/0.3	0.35/0.35/0.25	
Minimum LED Bandwidth (MHz•km)	200/500	500/500	_/_/_	_/_/_	
Minimum Effective Modal Bandwidth (MHz•km)	220/ -*	510/ -*	_/_/_	_/_/_	
Serial Gigabit Ethernet Distance (m)	300/550	600/600	5000/ - / -	5000/ - / -	
Serial 10 Gigabit Ethernet Distance (m)	33/-	82/	10000/40000	10000/40000	

\* EMB when deployed with 850 nm, 1 Gb/s VCSELs as predicted by RML Bandwidth using FOTP-204.

### **Ordering Information**

Contact Corning Cable Systems Customer Service for other options.

# Image: Image:

1 - 3 Select fiber count (012 to 072).

**4** Select fiber code (see Transmission Performance Table).

#### 5 / 12 Defines cable type.

B/C = SST-Optimizer<sup>™</sup> Cable

#### 6 Defines jacket.

4 = Dielectric

#### **7** Defines fiber placement.

1 = 12 fiber/bundle (standard)

#### 8 Defines length markings.

3 = Markings in meters

#### **9** Select tensile strength.

- 2 = 500 N/110 lb (12-72 fiber) standard
- 3 = 100 N/22 lb (2-12 fiber)

Select performance option code.(see Transmission Performance Table).

#### **13** - **14** Defines special requirements.

20 = No special requirements





An Evolant<sup>™</sup> Solutions Product

Corning Cable Systems



CORNING Discovering Beyond Imagination Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 1-800-743-2675 • FAX: +1-828-901-5973 • International: +1-828-901-5000 • http://www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems' products without prior notification. Evolant and SST-Optimizer are trademarks of Corning Cable Systems and specification. Evolant and SST-Optimizer are trademarks of Corning Cable Systems are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2003, 2004 Corning Cable Systems. All rights reserved. Published in the USA. EVO-188-EN / April 2004 / pdf